AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

(Currently Amended) A cruise control system for a vehicle, comprising:
a throttle;

a controller that <u>monitors a cruise control mode of said vehicle, that</u> determines an open-loop speed compensation factor, that calculates a closed-loop speed compensation factor <u>based on a proportional term and an integral term, which is determined based on said cruise control mode</u>, that determines a throttle area based on said open-loop speed compensation factor and said closed-loop speed compensation factor and that operates the throttle based on said throttle area.

- 2. (Original) The cruise control system of claim 1, further comprising a manifold absolute pressure (MAP) sensor that sends a pressure signal to said controller, wherein said controller adjusts said throttle area based on said pressure signal.
- 3. (Original) The cruise control system of claim 1, further comprising: a manifold air flow (MAF) sensor that sends a MAF signal to said controller; and a vehicle speed sensor that sends a vehicle speed signal to said controller, wherein said open-loop speed compensation factor is based on said MAF signal and said vehicle speed signal.

4. (Cancelled)

- 5. (Currently Amended) The cruise control system of claim 1 4, wherein said proportional term is determined based on a proportional coefficient and an error.
- 6. (Original) The cruise control system of claim 5, wherein said proportional coefficient is determined from a look-up table based on a vehicle speed signal and a manifold air flow (MAF) signal.
- 7. (Original) The cruise control system of claim 5, wherein said error is based on said cruise control mode.
- 8. (Original) The cruise control system of claim 7, wherein when said cruise control mode is engaged, said error is a difference between a vehicle speed and a cruise speed.
- 9. (Original) The cruise control system of claim 7, wherein when said cruise control mode is one of a group comprising acceleration from engaged and coast, said error is a sum of a speed error and an acceleration error.
- 10. (Original) The cruise control system of claim 7, wherein when said cruise control mode is overspeed resume, said error is a difference between a speed error and an acceleration error.

- 11. (Original) The cruise control system of claim 7, wherein when said cruise control mode is one of a group comprising acceleration standby enabled and resume, said error is equal to an acceleration error.
- 12. (Original) The cruise control system of claim 7, wherein when said cruise control mode is one of a group comprising tap-up and tap-down, said error is equal to a sum of a speed error and a timed acceleration error.
- 13. (Original) The cruise control system of claim 1, wherein said controller determines whether an enable is flagged, wherein said closed-loop speed compensation factor is equal to a prior closed-loop speed compensation factor when said enable is not flagged.
- 14. (Currently Amended) A method of controlling a speed of a vehicle using a cruise control system, comprising:

monitoring a cruise control mode of said vehicle;

determining an open-loop speed compensation factor;

calculating a closed-loop speed compensation factor <u>based on a proportional</u> <u>term and an integral term, which is determined based on said cruise control mode;</u>

determining a throttle area based on said open-loop speed compensation factor and said closed-loop speed compensation factor; and

operating a throttle based on said throttle area.

- 15. (Original) The method of claim 14, further comprising adjusting said throttle area based on barometric pressure.
- 16. (Original) The method of claim 14, wherein said open-loop speed compensation factor is based on a vehicle speed and a manifold air flow.
- 17. (Original) The method of claim 16, wherein said open-loop speed compensation factor is determined from a look-up table.
- 18. (Cancelled)
- 19. (Currently Amended) The method of claim 14 18, wherein said proportional term is determined based on a proportional coefficient and an error.
- 20. (Original) The method of claim 19, wherein said proportional coefficient is determined from a look-up table based on a vehicle speed and a manifold air flow.
- 21. (Original) The method of claim 19, wherein said error is based on a cruise control mode.
- 22. (Original) The method of claim 21, wherein when said cruise control mode is engaged, said error is a difference between a vehicle speed and a cruise speed.

- 23. (Original) The method of claim 21, wherein when said cruise control mode is one of a group comprising acceleration from engaged and coast, said error is a sum of a speed error and an acceleration error.
- 24. (Original) The method of claim 21, wherein when said cruise control mode is overspeed resume, said error is a difference between a speed error and an acceleration error.
- 25. (Original) The method of claim 21, wherein when said cruise control mode is one of a group comprising acceleration standby enabled and resume, said error is equal to an acceleration error.
- 26. (Original) The method of claim 21, wherein when said cruise control mode is one of a group comprising tap-up and tap-down, said error is equal to a sum of a speed error and a timed acceleration error.
- 27. (Original) The method of claim 14, further comprising determining whether an enable is flagged, wherein said closed-loop speed compensation factor is equal to a prior closed-loop speed compensation factor when said enable is not flagged.
- 28. (Currently Amended) A method of controlling a speed of a vehicle using a cruise control system, comprising:

monitoring a cruise control mode of said vehicle;

determining an acceleration error and a speed error factor of said vehicle when operating in a based on a particular cruise control mode and at least one of a speed error and an acceleration error;

calculating a closed-loop speed compensation factor based on said acceleration error and said speed error factor;

determining a throttle area based on said closed-loop speed compensation factor; and

operating a throttle based on said throttle area.

- 29. (Original) The method of claim 28, further comprising determining an open-loop speed compensation factor based on a vehicle speed and a manifold air flow, wherein said throttle area is further based on said open-loop speed compensation factor.
- 30. (Original) The method of claim 28, further comprising adjusting said throttle area based on barometric pressure.
- 31. (Original) The method of claim 29, wherein said open-loop speed compensation factor is determined from a look-up table.
- 32. (Original) The method of claim 28, wherein said closed-loop speed compensation factor includes a proportional term and an integral term.

- 33. (Currently Amended) The method of claim 32, wherein said proportional term is determined based on a proportional coefficient and an said error factor.
- 34. (Original) The method of claim 33, wherein said proportional coefficient is determined from a look-up table based on a vehicle speed and a manifold air flow.
- 35. (Cancelled)
- 36. (Currently Amended) The method of claim <u>28</u> 35, wherein when said cruise control mode is engaged, said acceleration error is zero and said speed error is a difference between a vehicle speed and a cruise speed.
- 37. (Currently Amended) The method of claim <u>28</u> 35, wherein when said cruise control mode is one of a group comprising acceleration from engaged, overspeed resume, acceleration from standby enabled, resume and coast, said acceleration error is a difference between an actual acceleration and a desired acceleration.
- 38. (Currently Amended) The method of claim <u>28</u> 35, wherein when said cruise control mode is one of a group comprising tap-up and tap-down, said acceleration error is based on a timed value of a difference between an actual acceleration and a desired acceleration.

39. (Original) The method of claim 28, further comprising determining whether an enable is flagged, wherein said closed-loop speed compensation factor is equal to a prior closed-loop speed compensation factor when said enable is not flagged.